Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Amended) A method of creating a temporary site dependent push-to-talk/media (PTT/M) group for allowing PTT/M communications among a visiting PTT/M equipped mobile device and site based PTT/M equipped devices while the visiting PTT/M equipped mobile device is on-site wherein the PTT/M equipped devices operate on one or more inter-communicable PTT/M networks, the method comprising:

detecting when a visiting PTT/M equipped mobile device is physically located on-site;

registering the visiting PTT/M equipped mobile device with the site based PTT/M equipped devices and the site based PTT/M equipped devices with the visiting PTT/M equipped mobile device such that normal group PTT/M communications can take place; place, the registering comprising:

on a site based PTT/M equipped devices PTT/M network server, adding the visiting PTT/M equipped mobile device ID; and

on a visiting PTT/M equipped mobile device PTT/M network server, adding site based PTT/M equipped device IDs;

detecting when a visiting PTT/M equipped mobile device goes off-site; de-registering the visiting PTT/M equipped mobile device with the site based PTT/M equipped devices and the site based PTT/M equipped devices with the visiting PTT/M equipped mobile device when the PTT/M equipped mobile device goes off-site, off-site, the de-registering comprising:

on the site based PTT/M equipped devices PTT/M network server, removing the visiting PTT/M equipped mobile device ID; and

on the visiting PTT/M equipped mobile device PTT/M network server, removing the site based PTT/M equipped device IDs;

wherein two-way PTT/M communications are allowed among the visiting PTT/M equipped mobile device and the site based PTT/M equipped devices while the

visiting PTT/M equipped mobile device is physically on-site, communications not being allowed between the visiting PTT/M equipped mobile device and other visiting PTT/M equipped mobile devices.

- 2. (Previously Amended) The method of claim 1 wherein detecting when a visiting PTT/M equipped mobile device is physically located on-site comprises sensing the visiting PTT/M equipped mobile device using BluetoothTM technology.
- 3. (Previously Amended) The method of claim 1 wherein detecting when a visiting PTT/M equipped mobile device is physically located on-site comprises sensing the visiting PTT/M equipped mobile device using 802.11 WiFi technology.
- 4. (Previously Amended) The method of claim 1 wherein detecting when a visiting PTT/M equipped mobile device is physically located on-site comprises sensing the visiting PTT/M equipped mobile device using IrDa infra-red technology.
- 5. (Previously Amended) The method of claim 1 wherein detecting when a visiting PTT/M equipped mobile device is physically located on-site comprises sensing the visiting PTT/M equipped mobile device using location based services.
- 6. (Original) The method of claim 5 wherein the location based services include the global positioning system (GPS).

7. - 8. (Canceled)

- 9. (Original) The method of claim 8 wherein the visiting PTT/M equipped mobile device will be de-registered after a specified period of time if it cannot be detected when the visiting PTT/M equipped mobile device has gone off-site.
- 10. (Previously Amended) A system for creating a temporary site dependent push-to-talk/media (P.TT/M) group for allowing PTT/M communications among a visiting PTT/M

equipped mobile device and site based PTT/M equipped devices while the visiting PTT/M equipped mobile device is on-site wherein the PTT/M equipped devices operate on one or more inter-communicable PTT/M networks, the method comprising:

first discovery means for detecting when a visiting PTT/M equipped mobile device is physically located on-site;

registration means for registering the visiting PTT/M equipped mobile device with the site based PTT/M equipped devices and the site based PTT/M equipped devices with the visiting PTT/M equipped mobile device such that normal group PTT/M communications can take place; place, the registering comprising:

on a site based PTT/M equipped devices PTT/M network server, adding the visiting PTT/M equipped mobile device ID; and

on a visiting PTT/M equipped mobile device PTT/M network server, adding site based PTT/M equipped device IDs;

second discovery means for detecting when a visiting PTT/M equipped mobile device goes off-site;

de-registration means for de-registering the visiting PTT/M equipped mobile device with the site based PTT/M equipped devices and the site based PTT/M equipped devices with the visiting PTT/M equipped mobile device when the PTT/M equipped mobile device goes off-site, off-site, the de-registering comprising:

on the site based PTT/M equipped devices PTT/M network server, removing the visiting PTT/M equipped mobile device ID; and

on the visiting PTT/M equipped mobile device PTT/M network server, removing the site based PTT/M equipped device IDs;

wherein two-way PTT/M communications are allowed among the visiting PTT/M equipped mobile device and the site based PTT/M equipped devices while the visiting PTT/M equipped mobile device is physically on-site, communications not being allowed between the visiting PTT/M equipped mobile devices and other visiting PTT/M equipped mobile devices.

11. (Previously Amended) The system of claim 10 wherein the first discovery means for detecting when a visiting PTT/M equipped mobile device is physically locatedon-site

comprises sensing the visiting PTT/M equipped mobile device using BluetoothTM technology.

- 12. (Previously Amended) The system of claim 10 wherein the first discovery means for detecting when a visiting PTT/M equipped mobile device is physically locatedon-site comprises sensing the visiting PTT/M equipped mobile device using 802.11 WiFi technology.
- 13. (Previously Amended) The system of claim 10 wherein the first discovery means for detecting when a visiting PTT/M equipped mobile device is physically locatedon-site comprises sensing the visiting PTT/M equipped mobile device using IrDa infra-red technology.
- 14. (Previously Amended) The system of claim 10 wherein the first discovery means for detecting when a visiting PTT/M equipped mobile device is physically locatedon-site comprises sensing the visiting PTT/M equipped mobile device using location based services.
- 15. (Original) The system of claim 14 wherein the location based services include the global positioning system (GPS).
- 16. 17. (Canceled)
- 18. (Original) The system of claim 15 wherein the visiting PTT/M equipped mobile device is automatically de-registered after a specified period of time if it cannot be detected when the visiting PTT/M equipped mobile device has gone off-site.